Well Construction Report WISCONSIN UNIQUE WELL NUMBER				DA	DA655			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707									
Property RICHARD VANPINTER Pho						ne #	1. Well Location						Fire # (if avail.)				
Mailing W61 N378 WASHINGTON								Town of CEDARBURG									
Address								Street Address or Road Name and Number									
City CEDARBURG State WI Zip Code					53012		531 SARAH LN										
County	Co. Permit #	Notification	า #	Comple				Subdivision Name Lo					Lot	# В	lock #		
Ozaukee					07	7-17-1991											
Well Constructor (Business Name) Lic. #				Facility ID # (Public Well				Latitude / Longitude in Decimal Degree (DD)					DD)	Method Code			
GROTH DRILLING CO INC 639								43.2949 °N -87.973 °W					°W	GCD013			
			١	Well Plar	n App	roval #		5	SW	SE	Section	Townsh	ip	Range			
Address W69 N949 WASHINGTON CEDARBURG WI 53012				-				or Govt Lot # 26 10 N 21 E					E				
				Approval Date (mm-dd-yyyy)			уу)	2. Well Type New Well									
								of previous unique well # constructed in									
Hicap Permanent Well # Common Well #				Specific Capacity				Reason for replaced or reconstructed well?									
			_	1				1									
3. Well serves 1	# of			Hicap We		No											
Private,potable Hi				Hicap Property? No													
Heat Exchange	# of drillholes		F	Hicap Po	table	?		Construction Type Drilled									
4. Potential Contan	nination Sour	ces - ON REV	ERSE SI	DE													
5. Drillhole Dimens	ions and Con	struction Me	thod				8.	Geolo	gy								
Dia. (in.) From (ft.) To (ft.) Upper Enlarged Lower Ope Bedro					er Open Bedrock	_	eology odes 8. Geology Type, Caving/Noncaving, Color, Hardness, etc					rom (ft.)	To (ft.)				
6 130 175 Yes Rotary - Mud Circulation							С	s	SANDY C				Surface	28			
		Rotary - Air						s	t	SAND				28	50		
Rotary - Air & Foam Drill-Through Casing Hammer Reverse Rotary Cable-tool Bitin. dia Dual Rotary					••			N G	T	PEA GRA	PEA GRAVEL				60		
							Z	S	SANDY C	CLAY @ GI	RAVEL		60	100			
								X	L	SANDY CLAY W LIMESTONE FRAGS			E	100.01	128		
Temp. Outer Casingi								L LIMESTONE 128					128	175			
Removed?depth ft. (If NO																	
		explain on l	pack side)	`													
6. Casing, Liner, Screen							9. 9						11. We	ell Is			
Dia. (in.) Material, Weight, Specification					From (ft.) To (ft.)				3 ft. below ground surface 12					in. above grade			
Manufacturer & Method of Assembly				Surface 130				·					Develo	veloped? Yes			
,		3 VENEZUELA, P.E.						Pumping level 45 ft. below surface					Disinfe	Disinfected ? Yes			
Dia. (in.) Screen type, material & slot size				Fron	n (ft.)	To (ft.)	Pur	Pumping at 12 GP for 2 Hrs. Capp					Cappe	d ?	Yes		
							Pu	Pumping Method ?									
7. Grout or Other S	ealing Materia	al					12.	Notifie	d O	wner of nee	d to fill & s	eal?					
Method																	
. , , ,				` /	t.) # Sacks Cement												
DRILLING MUD Surface 130				130			Filled & Sealed Well(s) as needed?										
							40	01		/ 0	B-III	les i	,	Date	0'		
							_		ucto	or / Supervis	ory Driller	Lic #	+		Signed		
							HG								5-1991		
							Dril	I Rig C	pera	ator		Lic o	r Reg #	Date	Signed		
							I										

4a. Potential Contamination Sources Is the well located in floodplain? No										
Туре	Qualifier	Distance	Туре	Qualifier	Distance					
Building Drain - Sanitary		35	Clearwater Sump		17					
Building Overhang		15	Downspout/Yard Hydrant		17					
			Foundation Drain to Clearwater		15					

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 11-15-1991 Created by: HFRC LOAD Updated On: 07-15-2019 Updated by: PARCEL_MATCH